reviews culminating in year-to-date evaluations will be conducted to determine if funding for the project should continue. Continued funding will be at the total discretion of MBDA based on such factors as the MBDC's performance, the availability of funds and Agency priorities.

The MBDC shall be required to contribute at least 15% of the total project cost through non-Federal contributions. To assist in this effort, the MBDC may charge client fees for services rendered. Fees may range from \$10 to \$60 per hour based on the gross receipts of the client's business.

Anticipated processing time of this award is 120 days. Executive order 12372, "Intergovernmental Review of Federal Programs," is not applicable to this program. Federal funds for this project include audit funds for non-CPA recipients. In event that a CPA firm wins the competition, the funds allocated for audits are not applicable. Questions concerning the preceding information can be answered by the contact person indicated above, and copies of application kits and applicable regulations can be obtained at the above address. The collection of information requirements for this project have been approved by the Office of Management and Budget (OMB) and assigned OMB control number 0640-0006.

Awards under this program shall be subject to all Federal laws, and Federal and Departmental regulations, policies, and procedures applicable to Federal financial assistance awards.

Pre-Award Costs—Applicants are hereby notified that if they incur any costs prior to an award being made, they do so solely at their own risk of not being reimbursed by the Government. Notwithstanding any verbal assurance that an applicant may have received, there is no obligation on the part of the Department of Commerce to cover preaward costs.

Outstanding Account Receivable—No award of Federal funds shall be made to an applicant who has an outstanding delinquent Federal debt until either the delinquent account is paid in full, repayment schedule is established and at least one payment is received, or other arrangements satisfactory to the Department of Commerce are made.

Name Check Policy—All non-profit and for-profit applicants are subject to a name check review process. Name checks are intended to reveal if any key individuals associated with the applicant have been convicted of or are presently facing criminal charges such as fraud, theft, perjury or other matters which significantly reflect on the

applicant's management honesty or financial integrity.

Award Termination—The Departmental Grants Officer may terminate any grant/cooperative agreement in whole or in part at any time before the date of completion whenever it is determined that the award recipient has failed to comply with the conditions of the grant/ cooperative agreement. Examples of some of the conditions which can cause termination are failure to meet costsharing requirements; unsatisfactory performance of the MBDC work requirements; and reporting inaccurate or inflated claims of client assistance. Such inaccurate or inflated claims may be deemed illegal and punishable by

False Statements—A false statement on an application for Federal financial assistance is grounds for denial or termination of funds, and grounds for possible punishment by a fine or imprisonment as provided in 18 U.S.C. 1001.

Primary Applicant Certifications—All primary applicants must submit a completed Form CD–511, "Certifications Regarding Debarment, Suspension and Other Responsibility Matters; Drug-Free Workplace Requirements and Lobbying."

Nonprocurement Debarment and Suspension—Prospective participants (as defined at 15 CFR Part 26, Section 26.105) are subject to 15 CFR Part 26, "Nonprocurement Debarment and Suspension" and the related section of the certification form prescribed above applies.

Drug Free Workplace—Grantees (as defined at 15 CFR Part 26, Section 26.605) are subject to 15 CFR Part 26, Subpart F, "Governmentwide Requirements for Drug-Free Workplace (Grants)" and the related section of the certification form prescribed above applies.

Anti-Lobbying—Persons (as defined at 15 CFR Part 28, Section 28.105) are subject to the lobbying provisions of 31 U.S.C. 1352, "Limitation on use of appropriated funds to influence certain Federal contracting and financial transactions," and the lobbying section of the certification form prescribed above applies to applications/bids for grants, cooperative agreements, and contracts for more than \$100,000, and loans and loan guarantees for more than \$150,000 or the single family maximum mortgage limit for affected programs, whichever is greater.

Anti-Lobbying Disclosures—Any applicant that has paid or will pay for lobbying using any funds must submit an SF-LLL, "Disclosure of Lobbying

Activities," as required under 15 CFR Part 28, Appendix B.

Lower Tier Certifications—Recipients shall require applications/bidders for subgrants, contracts, subcontracts, or other lower tier covered transactions at any tier under the award to submit, if applicable, a completed Form CD-512, "Certifications Regarding Debarment, Suspension, Ineligibility and Voluntary **Exclusion-Lower Tier Covered** Transactions and Lobbying" and disclosure form, SF-LLL, "Disclosure of Lobbying Activities." Form CD-512 is intended for the use of recipients and should not be transmitted to DOC. SF-LLL submitted by any tier recipient or subrecipient should be submitted to DOC in accordance with the instructions contained in the award document.

Buy American-made Equipment or Products—Applicants are hereby notified that they are encouraged, to the extent feasible, to purchase American-made equipment and products with funding provided under this program in accordance with Congressional intent as set forth in the resolution contained in Public Law 103–121, Sections 606 (a) and (b).

11.800 Minority Business Development Center

(Catalog of Federal Domestic Assistance) Dated: July 18, 1995.

## Donald L. Powers,

Federal Register Liaison Officer, Minority Business Development Agency.

[FR Doc. 95–18084 Filed 7–21–95; 8:45 am] BILLING CODE 3510–21–P

## National Oceanic and Atmospheric Administration

### Monterey Bay National Marine Sanctuary Advisory Council Meeting

AGENCY: Sanctuaries and Reserves Division (SRD), Office of Ocean and Coastal Resource Management (OCRM), National Ocean Service (NOS), National Oceanic and Atmospheric Administration (NOAA), Department of Commerce.

**ACTION:** Monterey Bay National Marine Sanctuary Advisory Council open meeting.

SUMMARY: The Advisory Council was established in December 1993 to advise NOAA's Sanctuaries and Reserves Division regarding the management of the Monterey Bay National Marine Sanctuary. The Advisory Council was convened under the National Marine Sanctuaries Act.

Time and Place: Friday, July 28, 1995, from 8:30 until 4:30. The meeting will be held at

the Fort Ord Reuse Authority Conference Room, 100 12th Street, Building 2820, Marina, California.

Agenda: General issues related to the Monterey Bay National Marine Sanctuary are expected to be discussed, including an update from the Sanctuary Manager, reports from the working groups, an update on the Sanctuary license plate marketing program, and a presentation on the Piedras Blancas Elephant Seal Viewing Area.

Public Participation: The meeting will be open to the public. Seats will be available on a first-come, first-served basis.

For Further Information Contact: Jane Delay at (408) 647–4246 or Elizabeth Moore at (301) 713–3141.

Federal Domestic Assistance Catalog Number 11.429

Marine Sanctuary Program

5,324,394 5,324,491

5,332,509

5,335,977

Dated: July 14, 1995.

#### David L. Evans,

Acting Deputy Assistant Administrator for Ocean Services and Coastal Zone Management.

[FR Doc. 95–18091 Filed 7–21–95; 8:45 am]

BILLING CODE 3510-08-M

#### **National Technical Information Service**

# Government-Owned Inventions Notice of Availability for Licensing

The inventions listed below are owned by agencies of the U.S.Government and are available for licensing in the U.S. in accordance with 35 U.S.C. 207 to achieve expeditious commercialization of results of federally-funded research and development. Foreign patents are filed on selected inventions to extend market

coverage for U.S. companies and may also be available for licensing.

Licensing information may be obtained by writing to: National Technical Information Service (NTIS), Office of Federal Patent Licensing, U.S. Department of Commerce, P.O. Box 1423, Springfield, Virginia 22151 or by telephoning (703) 487-4738. All patent applications may be purchased, specifying the serial number for the patent applications listed below, by writing NTIS, 5285 Port Royal Road, Springfield, Virginia 22161 or by telephoning the NTIS Sales Desk at (703) 487-4650. Issued patents may be obtained from the Commissioner of Patents, U.S. Patent and Trademark Office, Washington, DC 20231.

Please cite the number and title of inventions of interest.

#### Douglas J. Campion,

Director, Office of Federal Patent Licensing.

## **Department of Interior**

## Patent Applications

	i atent Applications
8-088,509	Method for Removing Copper from Molten Metal with a Molten Slag and for Recovering the Copper from the Slag.
8-091,582	Method of Delivery of Accurate and Filtered Liquid Samples.
8-091,855	Disposable Device for Delivery of Accurate and Filtered Liquid Samples.
8-105,573	Improved Method for Controlling Microorganisms Without Degradation of Membrane Equipment with 2-Step Water Disinfec-
,	tion by Chlorination and Chloramination.
8-181,159	Process for Introducing a Gas into an Ally by High Energy Mechanical Milling.
8-187,995	Cable Handling Unit for an Extended Cut Mining Machine.
8-188,863	Process for Removing Thorium and Recovering Vanadium from Titanium Chlorinator Waste.
8-192,534	A Method for Producing Microcomposite Powders Using a Soap Solution.
8-201,449	Rotary Seismic Shear-Wave Source.
8-242,900	Process for Treating AB <sub>5</sub> Nickel-Metal Hydride Battery Scrap.
8-253,979	Bulk Backfill in Situ Liner for Hard Rock Environment.
8-272,070	Zeolite-Hydraulic Cement Containment Medium.
8-285,451	Coal Air-Lift Hydrochoist.
8-285,676	Separation of Scandium from Tantalum Residue Using Fractional Liquid-Liquid Extraction.
8-290,572	Labyrinth Seal Coal Injector.
8-291,793	Method for Producing Titanium Aluminide Weld Rod.
8-294,125	Video Photometric Color System for Processing Color Specific Streams.
8-317,050	Method for Removing Magnesium from Aluminum-Magnesium Alloys with Engineered Scavenger Compound.
8-323,325	Apparatus and Method for Controlling Physical Properties of a Material.
8-326,299	Flotation of Lead Sulfides Using Rapesseed Oil.
8-326,300	Shotgun Cartridge Rock Breaker.
8-326,301	Method and Apparatus for Monitoring the Thickness of a Coal Rib During Rib Formation.
8-336,120	Method of Determining Elastic and Plastic Mechanical Properties of Ceramic Materials using Spherical Indenters.
8-341,227	Process for Producing Advanced Ceramics.
8-344,590	Expandable Mixing Section Gravel and Cobble Educator.
8-344,591	Ultrasonic Transit Time Mine Air Velocity and Methane Monitor.
8-348,932	Process for Casting Hard-Faced, Lightweight Camshafts and Other Cylindrical Products.
8-352,752	Capacitor Discharge Process for Welding Braided Cable.
8-352,753	Flat Plate Fish Screen System.
8-363,119	Solution Mining of Precious Metals Using Aqueous, Sulfur-Bearing Solutions at Elevated Temperatures.
8-403,605	Electrolyte Circulation Manifold for Copper Electrowinning Cells Which use the Ferrous/Ferric Anode Reaction.
8-408,606	Concrette Step Embankment Protection.
8-408,796	A Noncontact Lateral Control System for use in a Levitation-Type Transport System.
8-408,797	Corridor Guided Transport System Utilizing Permanent Magnet Levitation.
8-416,562	Method and Apparatus for Concentration of Minerals by Froth Flotation.
Patents	
5,322,800	Method and Device for Safely Preserving Aqueous Field Samples Using Acid or Base.
5,323,133	Method and Apparatus for Making Electrical Connection with a movable Member.

Recovery of LI from Alloys of AL-LI and LI-AL Using Engineered Scavenger Compounds.

Chemical Process for Removing Organometallic Compounds from Water.

Enzymatic Reduction and Precipitation of Uranium.

Double Acting Bit Holder.